APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

OCT 05 1987

Date	ate of filing in State Engineer's Office							
Retu	eturned to applicant for correction							
Con	orrected application filed	MAY 26 1987 under 50645						
The	he applicant Showboat, Inc a Ne	vada Corporation Encorporated on February 12, 196						
,	2800 East Fremont Street	of Las Vegas City or Town						
	State and Zip Code No. point of diversion of a portion	•						
	Point of diver	sion, manner of use, and/or place of use						
of w	water heretofore appropriated under	pplication 50955 ing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and						
identi	entify right in Decree.)							
		·						
1.	1. The source of water is <u>underground</u>	Name of stream, lake, underground spring or other source.						
		7 second feet Second feet, acre feet. One second foot equals 448.83 gallons per minute.						
3.	3. The water to be used for <u>irrigation</u> Irrigation, pov	(golf course) ver, mining, industrial, etc. If for stock state number and kind of animals.						
4.	4. The water heretofore permitted for	rrigation (golf course) tion, power, mining, industrial, etc. If for stock state number and kind of animals.						
5.		oint a 40 acre subdivision described as SW1/4 SW1/4 Describe as being within a 40-acre subdivision of public survey and by course and						
	Section 8, T.22S., R.62E., M.D. distance to a section corner. If on unsurveyed land, it should be a section corner.	B.&M. or at a point from which the southwest						
6.		42" W. a distance of 914.21 feet (map on file under Application 50645) The existing permitted point of diversion is located within a 40 acre subdivision described as						
	If point of diversion is not changed, do not answer. SE1/4 SW1/4 Section 8, T.22S., R.62E. M.D.B.&M. or at a point from which the							
		n 8 bears S. 60°32'51"W. a distance of 2200.06						
7.	feet 7. Proposed place of use portions of SW1/	4 and S1/2 of NW 1/4 and NW1/4 of SE1/4 of Section y legal subdivisions. If for irrigation state number of acres to be irrigated.						
		8, T.22S., R.62E., M.D.B.&M. for irrigation of						
	approximately 127 acres							
8.	8. Existing place of use <u>portions of SW1/</u>	4 and S1/2 of NW1/4 and NW1/4 of SE1/4 of Section (f permit is for irrigation, state number of acres irrigated. If changing place of use and/or						
	5 and NW1/4 of NW1/4 of Section manner of use of irrigation permit, describe acreage to be	8, T.22S., R.62E., M.D.B.&M. for irrigation of						
		1 December 31 of each year. Month and Day						
10.	O. Use was permitted from January Month and I	1 December 31 of each year. Day Month and Day						
11.	1. Description of proposed works. (Under the p	provisions of NRS 535.010 you may be required to submit plans and						
	specifications of your diversion or storage w	orks.) drilled well, approximately 600 feet deep, State manner in which water is to be diverted, i.e. diversion structure, ditches,						
	and pump							
12	pipes and flumes, or drilled well, etc. 2. Estimated cost of works \$70,000							
13.	3. Estimated time required to construct works.	2 years						

	Estimated time required to complete the application of water to beneficial use. Sears Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual				
consum	iptive use.				
			~~~~00 PPv.64w8.w4.0808m.e00044400008600084		
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			By s/Robert F. Ka	aufmann aufmann The MARK Group	
Compared	pm/ _{se}	pm/se	2300 Paseo I	Del Prado, Suite D-108	
-			Ias Vegas, N	V 89102	
Totested	*********		***************************************		
		APPROVAL	OF STATE ENGINE	HER	
This is	to certify that I h			reby grant the same, subject to the	
oll <mark>owing lin</mark>	itations and condi	itions:			
				on of the waters of an is issued subject to the	
rms and o	conditions in	said Permit 50955	and with the unders	standing that no other	
			the change proposed		
				water can be furnished ged in furnishing water.	
totalizi	ng meter must	be installed and	maintained in the di	ischarge pipeline near	
				t of water placed to	
			st be installed before of Work is filed.	re any use of water It is understood that	
is right	must allow f	or a reasonable lo	wering of the statio	c water level. The well	
				to water. If the well is	
				waste. This source is uant to NRS 534.030. The	
				ein granted at any and	
l times.				*	
	rermit does n ivate or corp	-	ittee the right of i	ingress and egress on	
The i	ssuance of th	is permit does not		ents that the permit	
			ederal and local age		
			ler Permits 45427, 45 635 acre-feet annual	5556, 47506, 50955, 50956,50 1 v.	
				applied to beneficial use, and not	
o exceed		0.087	cubic feet per_second	but not to exceed 62.99 cre-feet per acre of	
re-feet a nd irriga	annually, and ated from any	not to exceed a y and/or all source	rearly duty of 5.0 ac	cre-feet per acre of	
				re December 28, 1988	
				January 28, 1989	
				December 28, 1989	
Proof of the	application of wa	ter to beneficial use shal	ll be filed on or before	January 28, 1990	
Map in supp	ort of proof of be	neficial use shall be filed	on or before	January 28, 1990	
	iut.				
Completion of	work filed	IN T	ESTIMONY WHEREOF, I State Engineer of Nevada have	PETER G. MORROS  hereunto set my hand and the seal of	
roof of benef	ficial use filed		12+5	January	
Cultural man	filed		ny omce, thisday	of,	
_		<b>^</b>	10. 1988	$\mathcal{A}$	
ertificate No.	,I	ssued	<del></del>	1. Monro	
2407	(Rev. 6-81)		The second secon	State Engineer	